PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: G06F 17/60, 19/00 **A1**

(11) International Publication Number:

WO 99/41686

(43) International Publication Date:

19 August 1999 (19.08.99)

(21) International Application Number:

PCT/EP98/03195

(22) International Filing Date:

28 May 1998 (28.05.98)

(30) Priority Data:

9800103

BE

11 February 1998 (11.02.98)

(71) Applicant (for all designated States except US): CURAME [NL/NL]; Marie v. Eijsden-Vinkstraat 478, NL-3066 HG Rotterdam (NL).

(72) Inventors; and

(75) Inventors/Applicants (for US only): VAN ROMUNDE, Leo, K., J. [NL/NL]; Stekelbrem 33, NL-3068 TB Rotterdam (NL). KAISER, Claude, Paul [NL/NL]; Benoordenhoutseweg 243, NL-2596 BG Den Haag (NL).

(74) Agent: LEHERTE, Georges; K.O.B. N.V., Kennedypark 31c. B-8500 Kortrijk (BE).

(81) Designated States: AU, CA, IL, JP, US, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

Published

With international search report.

(54) Title: SYSTEM AND METHOD FOR STEERING INTERRELATED ACTIONS

(57) Abstract

The invention relates to a method for electronically storing, retrieving and/or modifying records and for sequentially steering a process of interrelated actions in respect of said records, using a computer system comprising a display unit, an input unit, a memory unit and a processing unit, and involving at least one recorded catalogue of recommended actions, in which method: the recorded catalogue(s) of recommended actions comprises/comprise hierarchised sequences of alternative actions, and which method generates electronic forms comprising a list of recommended actions, information-input requests and/or decision-requests, in function of the hierarchised sequences of alternative actions of the catalogue of recommended actions, and in function of the past history of actions. The invention also relates to a computer system programmed to operate such a system.

